ABSTRACT

The present invention concerns a method of transmitting data in a system SYST including a transmitter GWA and a receiver GWB intended to be connected together via an intermediate device GK including control means CNT for a signalling port Q0 and listening port Q1.

The method according to the invention includes:

- . a step for configuring the intermediate device GK in a default access authorisation mode, in which any connection to the listening port Q1 is deemed to be authorised,
- . a step for storage by the transmitter GWA of an address AQ1 peculiar to the listening port Q1 to which the said transmitter is intended to be connected, and
- . a step for connection of the transmitter GWA and the receiver GWB to the said listening port Q1.

The invention makes it possible to limit the protocol communication volume necessary for the connections between transmitters and receivers and to optimise a dynamic management of a multiplicity of listening ports Q1...QN.